

MOD CWMc 11-17-59

00000010243e8,

00d135f19c004,
001135f01c020,
019135f19c023,
10080003ff35f,
00d180019c024,
025135f19c00e,
100a02302435b,
10028003eb35c,
10028003eb35d,
025135f01c01e,
019135f01c022,
001135f19c023,
10083ff3ff35e,
10090003ff35f,
025180019435e,
100c35e3fb015,
00d135f19c35e,
100e35e024015,
100e02335e015,
100835f35c35f,
019135f19c35e,
100e35e024019,
100e02335e019,
100835f35b35f,
001135f19c35e,
100e35e02401d,
100e02335e01d,
100835f35d35f,
100800e3fb00e,
001135fc11000,
100801e3fd01e,
100e022800000,
000500000000d,
001135fc11000,
0000000000000,
0000000000000,

Flow

FOR

~~FOR~~ MOD

0

1

UNPACK
Set $n=m$

Form $\frac{1}{2} - f = \Delta$
Form $\Delta_A, \Delta_B, \Delta_C$
 ~~$T_s = 1 - f - \Delta$~~

No

2

Set Add

A

4

Bring W_m to L.O.

5

Is $T_n = 1$?

Yes

No

6

Is $B_n < f$?

Yes

No

Is $B_n > l$?

Yes

No

Add kf to B_n

Is $A_n < f$?

Yes

No

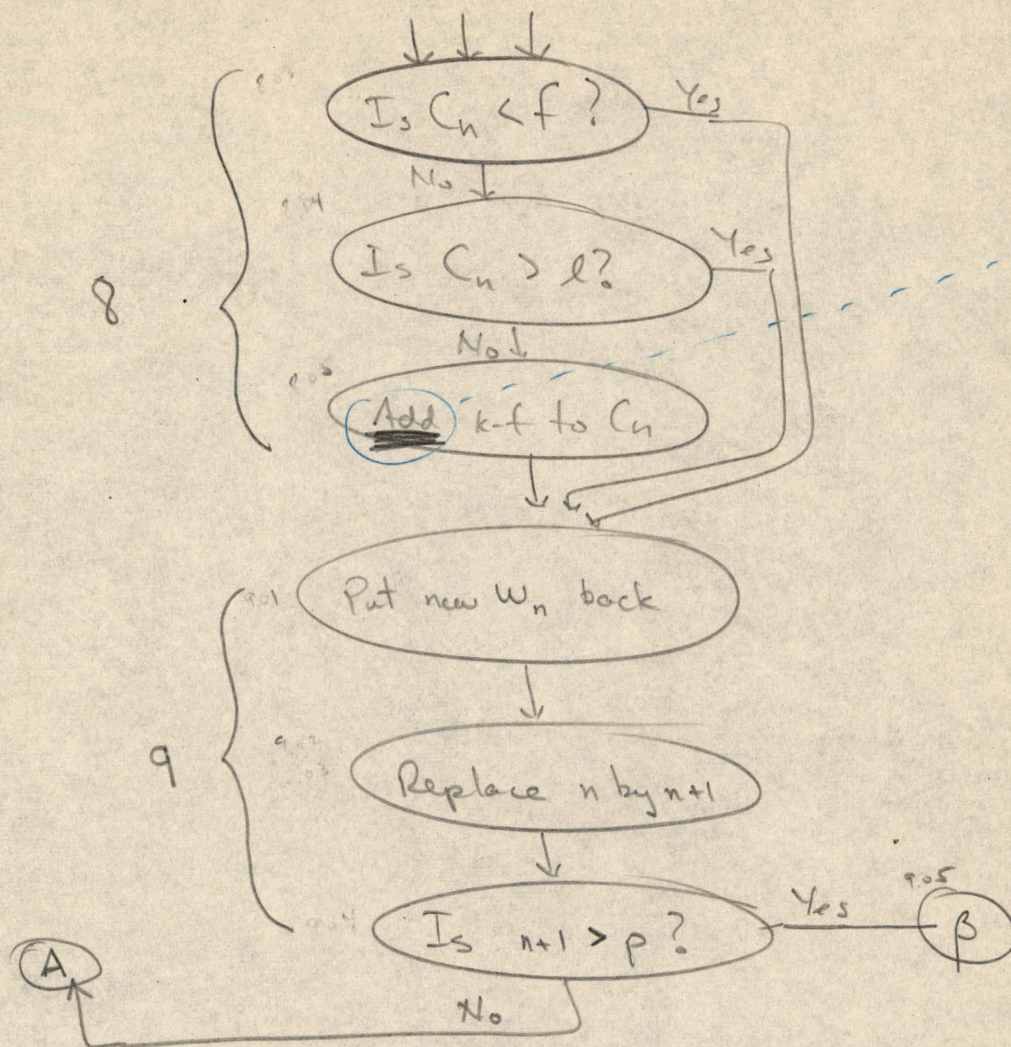
Is $A_n > l$?

Yes

No

Add kf to B_n

7



CMC
9-12-59